

Sol'n 1 } 2.0 g Toluene  
          } 2.0 g MeOH

6-29-79

R-1 .9g ISO-C<sub>4</sub>  
10g Sol'n  
2g Resins (Acetone wash, dry)

1 hr @ 60°C

≈ 3.1% HIBE by GC

R-2 1.87g ISO-C<sub>4</sub>  
10g Sol'n  
2g Resins (Acetone wash, dry)

1 hr @ 60°C

≈ 5.6% HIBE by GC

R-3 .95g ISO-C<sub>4</sub>  
8.5g Toluene  
1.5g t-butyl hydro  
2g Resins (Acetone wash, dry)

1 hr @ 60°C

1.0 g titr by G.32, 1 Nthio ≈ 78% tBHP

Chris Kollar